

A

Cumulative Index

Volume 1, Number 1 Through Volume 8, Number 5

Author	V.N.P.
Anthony, Philip G.	
DCL Subroutines for VAX/VMS	5.540
Patching PIP for Protection	5.518
The Case for NFF	4.140
Trapped by Control-C	5.472
Ary, Daniel	
TMM/TUNER: The Intelligent VAX Computer Tuner	7.2.32
Baker, William L.	
ATPKED: At-Pee-Kay BASIC PLUS Line Editor	34.28
Banks, Scott	
FICHE.BAS	3.141
Introduction to RSTS Directories	1.1.30
LDI:[1,3]EXTEND.BAS	3.317
Programming Standards	1.1.40
RSTS Disk Directories — Part 2	2.145
RSTS Disk Directories — Part 3	2.3.38
RSTS Disk Directories — Part 4	2.4.72
RSTS Disk Directories — Part 5	3.2.62
Bargar, Dale L.	
Why Call Your Bank Everyday?	4.4.68
Barkakati, Nabajyoti	
Dialing Out Through Your VAX Using an Autodial Modem	8.1.63
Program Development in VAX-II FORTRAN	8.5.50
Barkes, Kevin G.	
DCL Lexical Functions	8.4.44
DCL Lexical Functions — Part 2	8.5.38
Battistel, C. M.	
Access Control and Utilization Monitor	3.1.74
Bazelmans, Rudy	
Are Macros Worth Using?	3.3.20
The Ultimate Push/Pull Macros	4.2.62
Bennett, Andrew	
Too Hot To Handle	8.2.54
Besner, Robert L.	
Sort Benchmarks on DEC II/34 With RSTS/E	5.2.37
Bigley, Joe	
CASTAT — An Optimization Tool	5.4.66
Black, G. R.	
Finite Analysis: A Better Way	8.2.14
Blaho, Joe	
PROFIL	4.6.38
Bosen, Robert J.	
VAX Security — Automatically Changing Passwords	7.5.14
Britton, Tom	
A Shortage of Small Buffers	4.377
Broom, R. David	
A Menu Management Program	5.3.70
Brown, Howie	
DECUS PLUS or, Independence for the RSTS Community	2.2.35
Good News From SENERUG '80	2.4.32
Buhman, Don	
Tickets Please: Setup/Reserve	5.4.74
Burnley, D. G.	
4th Generation System Development	5.4.48
Bynon, David W.	
A Memory Pseudo Disk for the MicroVAX	8.4.30
Cadieux, Eddie	
Goodies	2.3.33
Goodies	2.3.34
Cannon, R. C.	
A Standard Format for Program Dialogue	2.4.35
Carew, David	
A Flexible DCL Compile Requester	8.3.48
Caron, Ilan	
The Price of Sloth/EDT	5.6.36
Cato, John	
SIMINI — A Simulation Minicomputer	4.4.71
SIMINI — A Simulation Minicomputer — Part 2	4.5.55
SIMINI — A Simulation Minicomputer — Part 3	4.6.58
Chettri, Samir Rameshwarsingh	
Forcing LOGOUT Procedures	8.5.58
Cini, Al	
A BASIC-PLUS-2 Programmer's Guide to Resident Libraries	2.2.62
A Few Notes for Information Architects	5.6.14
A Maze of Twisty Passages — All Alike (or a Guide to VAX Info Arch)	6.3.54
A Top-Down Look at Interactive Software — Part 1	3.4.8
An Early Look at VMS Version 4	6.4.50
Database Management Techniques for Application File Design	2.1.5
Elastic Bottlenecks	7.3.12
Everything Old is New Again	8.2.38
Files and Devices Under Lock and Key	7.2.68
Images Comma Shareable — A Short-Cut Through the VMS Manuals	5.4.8
Made for Each Other	8.1.34
Map Them Yourself Data Structures	6.1.46
Metadatabase Management	7.5.68
Old Wine, New Cask	8.4.14
Resident Libraries II	2.4.48
Securitrieve — Using <i>Datatrrieve</i> to Manage VMS Security	74.30
Segmenting BASIC-PLUS-2 Applications	3.1.8
Shareable Images II or Sharing Images for Fun & Profit	5.5.12
Structured Programming in BASIC PLUS and BASIC-PLUS-2	1.1.6
The VAX Scene: Writing Structured Programs in VAX-II BASIC	4.1.51
Three if by Disk	7.6.12
VAX Architecture: Then, Now and Forever?	6.2.71
VMS Directories: Some Navigational Aids	5.5.76
VMS Under Glass: A Functional Profile of TDMS	6.5.46
Clark, Peter	
DEC Timesharing (1965)	1.1.32
MUMPS as a Language	2.2.33
Cohen, Stanley	
A Look at Speakeasy	6.4.26
Conroy, Kathleen M.	
REVIEW — A Program to Clean Up Your Accounts	8.3.74
Corbett, Jeff	
DYNPRI.MAC	5.5.69
FORMS	4.6.26
Courtney, Thomas	
Beginner's Guide to MACRO II Programming in RSTS/E	31.26
Dail, Alan	
More DCL — Another View	6.1.24
Dash, Mike	
RSTS Disk Optimization	2.2.28
Davidson, Rob	
Prescription for an Old Program	2.2.14
Davies, Hugh J. E.	
Urge to Kill?	6.2.76
Davis, Steven P.	
BASIC-PLUS-2 and MACRO	2.4.20
Davy, William R.	
RSTS/E Disk Optimization in a Multiuser Environment	5.3.8
Dawson, I. F.	
The "SLAM" System	2.4.44
DeBenedictis, Paul	
Selective Clearing of Logged Errors	4.4.34
Deibert, Mark H.	
Getting the Most Out of Your DEC Field Service	4.1.28
So Your Disk Is Irrevocably Corrupt	3.3.28
Derrick, Mark E.	
RSTS/E Version 8.0 — A First Report	5.4.22
Diaz, Mark J.	
Bit & Byte Manipulation Techniques in BASIC PLUS	4.3.86
QUERY.TEC	4.1.34



Cumulative Index

Volume 1, Number 1 Through Volume 8, Number 5

Author	V.N.P.
Anthony, Philip G.	
DCL Subroutines for VAX/VMS	5.5.40
Patching PIP for Protection	5.5.18
The Case for NFF	4.1.40
Trapped by Control-C	5.4.72
Ary, Daniel	
TIMM/TUNER: The Intelligent VAX Computer Tuner	7.2.32
Baker, William L.	
ATPKED: At-Pee-Kay BASIC PLUS Line Editor	3.4.28
Banks, Scott	
FICHE.BAS	3.1.41
Introduction to RSTS Directories	1.1.30
LDI:[1,3]EXTEND.BAS	3.3.17
Programming Standards	1.1.40
RSTS Disk Directories — Part 2	2.1.45
RSTS Disk Directories — Part 3	2.3.38
RSTS Disk Directories — Part 4	2.4.72
RSTS Disk Directories — Part 5	3.2.62
Bargar, Dale L.	
Why Call Your Bank Everyday?	4.4.68
Barkakati, Nabajyoti	
Dialing Out Through Your VAX Using an Autodial Modem	8.1.63
Program Development in VAX-II FORTRAN	8.5.50
Barkes, Kevin G.	
DCL Lexical Functions	8.4.44
DCL Lexical Functions — Part 2	8.5.38
Battistel, C. M.	
Access Control and Utilization Monitor	3.1.74
Bazelmans, Rudy	
Are Macros Worth Using?	3.3.20
The Ultimate Push/Pull Macros	4.2.62
Bennett, Andrew	
Too Hot To Handle	8.2.54
Besner, Robert L.	
Sort Benchmarks on DEC II/34 With RSTS/E	5.2.37
Bigley, Joe	
CASTAT — An Optimization Tool	5.4.66
Black, G. R.	
Finite Analysis: A Better Way	8.2.14
Blaho, Joe	
PROFIL	4.6.38
Bosen, Robert J.	
VAX Security — Automatically Changing Passwords	7.5.14
Britton, Tom	
A Shortage of Small Buffers	4.3.77
Broom, R. David	
A Menu Management Program	5.3.70
Brown, Howie	
DECUS PLUS or, Independence for the RSTS Community	2.2.35
Good News From SENERUG '80	2.4.32
Buhman, Don	
Tickets Please: Setup/Reserve	5.4.74
Burnley, D. G.	
4th Generation System Development	5.4.48
Bynon, David W.	
A Memory Pseudo Disk for the MicroVAX	8.4.30
Cadieux, Eddie	
Goodies	2.3.33
Goodies	2.3.34
Cannon, R. C.	
A Standard Format for Program Dialogue	2.4.35
Carew, David	
A Flexible DCL Compile Requester	8.3.48
Caron, Ilan	
The Price of Sloth/EDT	5.6.36
Cato, John	
SIMINI — A Simulation Minicomputer	4.4.71
SIMINI — A Simulation Minicomputer — Part 2	4.5.55
SIMINI — A Simulation Minicomputer — Part 3	4.6.58
Chettri, Samir Rameshwarsingh	
Forcing LOGOUT Procedures	8.5.58
Cini, Al	
A BASIC-PLUS-2 Programmer's Guide to Resident Libraries	2.2.62
A Few Notes for Information Architects	5.6.14
A Maze of Twisty Passages — All Alike (or a Guide to VAX Info Arch)	6.3.54
A Top-Down Look at Interactive Software — Part 1	3.4.8
An Early Look at VMS Version 4	6.4.50
Database Management Techniques for Application File Design	2.1.5
Elastic Bottlenecks	7.3.12
Everything Old is New Again	8.2.38
Files and Devices Under Lock and Key	7.2.68
Images Comma Shareable — A Short-Cut Through the VMS Manuals	5.4.8
Made for Each Other	8.1.34
Map Them Yourself Data Structures	6.1.46
Metadatabase Management	7.5.68
Old Wine, New Cask	8.4.14
Resident Libraries II	2.4.48
Securitrieve — Using <i>Datatrrieve</i> to Manage VMS Security	7.4.30
Segmenting BASIC-PLUS-2 Applications	3.1.8
Shareable Images II or Sharing Images for Fun & Profit	5.5.12
Structured Programming in BASIC PLUS and BASIC-PLUS-2	1.1.6
The VAX Scene: Writing Structured Programs in VAX-II BASIC	4.1.51
Three if by Disk	7.6.12
VAX Architecture: Then, Now and Forever?	6.2.71
VMS Directories: Some Navigational Aids	5.5.76
VMS Under Glass: A Functional Profile of TDMS	6.5.46
Clark, Peter	
DEC Timesharing (1965)	1.1.32
MUMPS as a Language	2.2.33
Cohen, Stanley	
A Look at Speakeasy	6.4.26
Conroy, Kathleen M.	
REVIEW — A Program to Clean Up Your Accounts	8.3.74
Corbett, Jeff	
DYNPRI.MAC	5.5.69
FORMS	4.6.26
Courtney, Thomas	
Beginner's Guide to MACRO II Programming in RSTS/E	3.1.26
Dail, Alan	
More DCL — Another View	6.1.24
Dash, Mike	
RSTS Disk Optimization	2.2.28
Davidson, Rob	
Prescription for an Old Program	2.2.14
Davies, Hugh J. E.	
Urge to Kill?	6.2.76
Davis, Steven P.	
BASIC-PLUS-2 and MACRO	2.4.20
Davy, William R.	
RSTS/E Disk Optimization in a Multiuser Environment	5.3.8
Dawson, I. F.	
The "SLAM" System	2.4.44
DeBenedictis, Paul	
Selective Clearing of Logged Errors	4.4.34
Deibert, Mark H.	
Getting the Most Out of Your DEC Field Service	4.1.28
So Your Disk Is Irrevocably Corrupt	3.3.28
Derrick, Mark E.	
RSTS/E Version 8.0 — A First Report	5.4.22
Diaz, Mark J.	
Bit & Byte Manipulation Techniques in BASIC PLUS	4.3.86
QUERY.TEC	4.1.34

Dick, Peter	
The History of RSTS	5.3.24
The History of RSTS: An Addendum	6.1.25
Dickman, Eric S.	
The VAX Scene: Word Processing for the VAX	4.3.60
Doyle, Joe	
DECWORD/DP or How I Tried to Get a Free VT100 Advanced Video Option	4.2.11
Draper, Mike	
Analyzing and Allocating Data Processing Resources	3.2.32
Dubois, Francois	
JBSTAT	3.2.42
Dudley, Robert A.	
Using the VT100 Printer Port Effectively	4.3.47
Duff, Susan Blount	
A RSTS/E to VAX/VMS Conversion	2.2.54
Edwards, Steven L.	
DEB, A BASIC-PLUS-2 Mini-Debugger	3.2.20
RSTS/E Disk Structure and Recovery	2.4.58
SETUTL.MAC	2.3.35
Talking With OPSER	5.5.46
Tips & Techniques	3.3.60
Tips & Techniques	3.4.52
Tips & Techniques	4.2.72
Tips & Techniques — A Quick, Good Idea	6.5.60
Tips & Techniques — Beep for Garbage Collection	5.2.48
Tips & Techniques — Monitoring	
Free Disk Space	5.3.52
Tips & Techniques — Optimizing BASIC-PLUS-2 Programs Through Profiling	4.5.40
Ehrenstrom, Peter	
Link-Time Initialization of BP2 Maps	4.1.38
Ehrlich, Alexander	
COMPILE.BAS: A Compilation Aid for BASIC-PLUS-2	5.3.21
Eisenberg, Lawrence H.	
Word Processing With DEC Computers — Hints & Kinks	2.2.19
Elswick, Paul	
All Work and No Play? — Part 1	7.6.38
All Work and No Play? — Part 2	8.1.44
Esbensen, Dan	
Hardware Independence Using Resident Libraries	2.4.82
Evans, Chuck	
What Is This Thing Called DIBOL?	6.1.44
Fahey, Steven	
CALLER.BAS	3.4.76
Pseudo Spooler	2.1.51
Fisanotti, Gerardo	
HARCOP — Copy Graphics Screens to Disk	8.4.20
Loading UDKs in VT200s	8.5.14
Fishbine, Glenn	
Device Independent Interactive Graphics	6.4.14
Fisher, Lawrence	
SHOW	4.1.79
Fleischman, Wef	
Tips & Techniques	4.3.54
Tips & Techniques — Determining SYS()	
Call Privileges	4.4.52
Tips & Techniques — RSTS Job Context	4.6.50
Fleming, Ken	
Enable Compatibility With Non-DEC Peripherals	4.2.46
Forrow, Wilf	
Point of Interest	3.1.15
Frazer, Rob	
A Golden Section Search	5.1.34
BIO.BAS	4.1.61
LDI:[1,3]AMORT.BAS	3.2.57
Freeman, Joseph	
SPOON — A VMS Foreign Command for Streamlined Background Exec	8.5.54
Freeman, Neil	
Meet DIBOL — DEC's Born Again Language	6.4.80
Frobile, Dave	
The VAX Scene: Transportable Software on RSTS/E and VAX/VMS	3.4.60
Galbraith, G. Layton	
A Disk Utility	7.3.54
Galfi, Cathy	
New User's Manual for RSTS/E	2.2.2
New User's Manual for RSTS/E — Part 2	2.3.8
Gallagher, Lawrence P.	
Line Number Resequencer for BASIC PLUS and BASIC-PLUS-2 Programs	5.1.56
Gault, Andrew G.	
The VAX Scene: A File Compress Utility for VAX/VMS Systems	4.3.64
Gershenson, Barry	
TAPE	2.1.53
Getting, M. Christopher	
A Proper Balance Between Memory and Disk	5.4.80
DIBOL and MACRO — Oh, Yes, You Can!	5.2.66
Gilberti, Paul A., Jr.	
Ever Make a Mistake — Part 2 (or There's Even a Better Way)	5.1.30
Gilmore, Mark	
MEMO: A Computerized Note File	5.3.32
Gleason, Lee K.	
Project Vectoring	7.2.60
Spawn and Spool in BP2	6.2.32
TQE.MAR — Timer Queue List Utility for VMS	8.4.60
Getting Symbionts in VMS	8.1.70
Golden, Don	
Heterogeneous VAX CLUSTERS	8.1.12
TPU	8.3.54
Goodman, Dave	
ON2OF1.B2S	5.4.79
TU-58 Tape Drive	5.5.38
Goodrich, Craig	
CALC.BAS	5.2.62
Greenspon, Michael C.	
The RSTS Crystal Ball — FMS V1.5 for RSTS/E	5.2.14
The RSTS Crystal Ball — Part 1	4.3.30
The RSTS Crystal Ball — Part 2	4.4.60
The RSTS Crystal Ball — Part 3	4.5.12
The RSTS Crystal Ball — RSTS V7.2 Enhancements	5.1.10
Guinier, Daniel	
Interactive Language Analysis	7.4.19
Hall, Rand	
Here Command Procedure, Here Command Procedure	8.1.68
The RX01 — A Silver Lining?	7.3.22
Hancock, Bill	
Networking: The Wave of the Future	6.3.14
Optically, Yours	6.6.10
Hanks, Rod	
Why AMBASE — An Applications Development Tool/DBMS	2.1.20
Harris, Dave	
Using the LA100 on a VT100 Printer Port	7.1.62
Harris, Ken	
A User-Written Keyboard Monitor	4.6.59
Harrison, Andrew	
How TECO	4.6.56
Harrow, Jeffrey R.	
RSTS/E System Management	3.2.14
The RSTS/E System Manager	3.3.84
The RSTS/E System Manager	3.4.72
The RSTS/E System Manager	4.1.90
The System Works for You, But	2.4.64
The Version 7 BASIC-PLUS-2 "BUILD" That Won't	2.3.60
Hart, Timothy P.	
RSTS/E's Small Buffers	4.1.39
Hayes, David S.	
START: A User Control Run-Time System	5.5.23
Heffner, Stephen F.	
The VAX Scene: Conversion of PDP-II Assembly Code to VAX Native Mode	3.2.52
The VAX Scene: VIDEO/II and SCRNO/II: CRT-Independent Screen Forms	3.3.52
Heinrich, Edward A.	
ADDLIB — Add a Resident Library Without an Address	4.5.8
Exploring the VMS MBDriver	8.4.24
Use[ful,less] BASIC-PLUS-2 Software	5.2.58
Herbert, Kevin Paul	
Cache Flow	4.6.63
Getting the Most Out of CSPCOM	3.3.64
The RSTS Extension	3.4.93
Tips & Techniques — Understanding Terminal Interface Performance	5.4.58
Writing AST Routines in VAX-II BASIC	5.4.26
Hill, Richard W.	
How To Use BUILD	4.2.32
Hobbs, Jim	
An ASCII Automatic Call Unit Driver Discovered	6.6.66
DNI11 Autodialer "Enable" Patch for INIT.SYS	5.2.31
Is Your VAX Calling?	8.5.44
VMS 4.0 — How To Survive the Upgrade	74.68
Holden, Steve	
BLINK: A BASIC PLUS Preprocessor Functions That Put the FUN Back Into Programming	3.4.40
Hollingsworth, Ralph G.	
Custom Environments for PASCAL and MODULA-2 on VMS	71.18
Holmberg, Patrick	
JUMP.BAS Enhancement	4.3.51
Logging Into an Account Without LOGIN	4.2.8
RSTS/E V7.1 Does Not Realize the Beloved 'TSII' Tape Drive Exists!	4.3.76
Holmes, Roger E.	
IBM's 1403 Printer Revitalized for VAX	5.5.32
Hopkins, Sheldon	
Time, Date and Other DIBOL Tricks	7.1.51
Hotze, James B.	
A Buyer's Guide for Business Graphics Packages	6.4.22
Financial Modeling Languages vs. Electronic Spreadsheets	6.6.54

Hunt, Philip	Networking and the PDP-II	4.342	QUE-II System Manager's Guide	3.1.34		
ACCTNG.B2S: System-Wide Resource Accounting System for RSTS/E	5.3.62	RSTS/E 327I Data Communications	4.5.14	RSTS and the Micro-II	5.4.50	
CB — Citizens Band Radio Emulator, Version 01.03	4.4.8	RSTS/E Multiterminal Input/Output Service	5.3.66	RSTS Under Wraps — How To Keep Users		
CCLMAN — CCL Manager for RSTS/E	4.3.18	How To Do SYS Calls	6.2.16	From Knowing They Are Using RSTS	5.5.62	
Managing the New RSTS Micro-Spooler	6.1.14	The Basics of Networking and Digital Communication for the Sys Manager	4.2.58	Summer Heat and Winter Cold	5.4.20	
RTS: Test Run-Time System Example	5.1.40	The Disk Inversion Map	4.3.37	The IBM PC Compatible VAX	7.3.48	
USRDSK — Disk Usage Summary Report for RSTS/E	4.6.16	The Low-Speed Spooling Package	4.1.64	The RDC Revisited	3.2.71	
Hutton-Ashkenney, Paul	Comparisons of CPU Time	8.3.68	The RSTS/E Background	5.2.8	The RSTS Pro Visits the National Computer Conference	5.3.20
Direct Line From the VAX to the PDP	8.1.24	The VAX Scene: VAX-II/780 and VMS	4.4.48	The VAX Scene: VAX Performance Notes	4.5.48	
Issacs, Ken	How To Use Sharable Data	5.3.40	TIMER.BAS	3.4.38	Third-Party Software for the VAX	6.2.10
Jackson, M. A.	PDP/II Systems — Utilities	3.1.79	Kowalski, Mark			
Jafary, Azmi	A Glossary of Common VAX Terms	7.3.52	How To Get the Most From Your MONITOR Utility	7.6.56	V7.0 Initial Report	2.1.49
Johnson, Christopher R.	Maxi in Your Mini	6.2.50	Kurshan, Barbara			
Johnson, Gregert	File Structure and Accessing Techniques	2.3.18	On-Line VAX Psychometrics: An Interactive Testing Program	6.3.84	VAX Clusters — Multisystem Technology	
Three Functionality Patches for SYSTAT.BAS	2.3.52	Laba, Paul R.				
Johnson, R. C.	Defining and Using Hierarchies in <i>Datarieve</i>	7.6.50	A Default Command for TTYSET	2.4.54	for VAX Computers	5.5.8
Judge, Ed	TSXplus — An Alternative to RSTS	3.4.106	FIP's Alignment Algorithm	3.3.30	Version 7.2 of RSTS/E Now Available	4.6.80
Justice, Greg	How To Suspend a High-Priority CPU-Bound Job Holding Your System	5.1.26	Larson-Albers, Cathy			
RSTS PROFESSIONAL Cumulative Index	4.5.32	Plotting on the VAX for Fast Statistical Quality Control	6.3.74	? Why TECO ?	1.1.26	
RSTS PROFESSIONAL Cumulative Index, Through Volume 4, Number 6	5.1.43	Leiby, Peg				
RSTS PROFESSIONAL Cumulative Index, Through Volume 6, Number 3	6.4.67	Notes From a Ride on the AMTRAIN(ing)	3.2.90	? Why TECO ?	2.1.60	
VAX PROFESSIONAL Cumulative Index, Through Volume 7, Number 5	7.6.64	Some Word Processing Security Techniques	4.5.36	? Why TECO ?	2.2.36	
Kachelmyer, Dave	Making BASIC-PLUS-2 Programs Sharable	3.2.8	Logan, Richard			
Kasturi, Kash	Put a Cray in Your VAX	6.3.59	A Program That's a Screen Editor	6.5.38	Marino, Richard A.	
Kevorkian, Aram K.	Customizing RS/1	8.2.26	DIBOL Applications-Level Spooler	6.2.58	Have You Stolen Any Good Software Lately?	3.3.14
Kierman, Gerard	Microcomputer to RSTS Communication	5.5.64	Do It on the Rainbow!	6.6.68	Lost Your Lights and Other System Performance Questions	2.1.65
Kiestier, Jerry	An Open Letter to the RSTS Community	2.2.45	Hacking Without PAK	6.4.75	Should You Consider Using MACRO-II	
Kinsella, Austin	Make Your PDP II/34 Work Harder	5.5.34	Notes on DIBOL Hashing	6.1.31	Under RSTS/E?	1.1.43
RPGED.TEC	4.2.87	Lomasky, Brian				
Klammer, Pete	What Do You Do After You Say BYE?	7.5.42	Dungeon Map	3.4.74	Software Management	2.3.71
Kobine, Tony	BASIC PLUS as an Environment for the Implementation of the Naive User	2.2.46	London, Jack W.			
Kooklin, Lawrence F.	Effective Use of the VT-100 Printer Port	5.4.78	A Database System for a Hospital Radiology Department	1.1.34		
Painless Batch Processing for the Uninitiated	6.5.72	MacArthur, Alan				
Koplitz, Michael H.	A Couple of CUSP Enhancements	4.5.86	Help From the USEROPEN Routine	8.2.32		
How Do You Read RSTS/E Monitor Tables?	4.6.8	Mallery, Dave				
How Do You Read a RSTS/E Disk Structure?	4.1.45	A RSTS Performance Checklist	2.4.76			
		A Security Checklist	4.6.74			
		Building a Born Again 40	3.4.65			
		Disk Structure Notes	3.1.25			
		Double Precision Integers	1.1.37			
		From All Enemies, Foreign and Domestic — Protecting a RSTS System	4.3.20			
		New I/Os and VAXes for 1984	6.1.8			
		Some Easy TECO Macros	2.4.80			
		The First VAX	7.3.36			
		Up the Unibus With Gun and Camera	2.1.24			
		VAX/RSTS Security Revisited	5.6.8			
		Mansfield, Charles				
		Time Is on Your Side	7.1.56			
		Marbach, Bill				
		RSTS Games: One Man's (Boy's) Opinion	4.4.28			
		Marbach, Carl B.				
		Big Disks	2.3.48			
		Canadian DECUS, Toronto	2.2.13			
		DECUS Australia	4.6.75			
		DECUS Canada	3.1.73			
		Fall DECUS Symposium, San Diego, California	2.1.15			
		Mass Storage Devices	6.6.20			
		Modems and Multiplexers — Part I	2.1.38			

The VAX Scene: Reading RMS Files	4.648	Papadopoulos, John D.	Ruf, Jacob F.
From VAX Macro	4.648	The All Singing All Dancing	IMPRS, A Productivity Relational
The VAX Scene: Using VAX		Skeleton Program	Database Language
Command Procedures	5.355	Park, Randal J.	4.2.12
VAX/VMS FILES-II	8.364	BP2 (V1.6) From COM to TKB	RSTS/E V8.0: What's New
VAX/VMS FILES-II — Part 2	8.454	2.3.12	6.346
VAX/VMS FILES-II — Part 3	8.530	Passman, Craig D.	Sandhoff, John H.
Welcome Again to MACRO Land	2.4.78	DECnet Pseudo-Cluster	The Implementation of Hidden Files
Writing a Run-Time System		8.522	Under RSTS/E Version 7.0
(or Happiness in the HISEG)	4.4.31	Patterson, David	3.3.78
Miano, John Michael		LSTLOG.MAC	Sangpan, Ann
QIO From FORTRAN	8.340	Private Delimiters	An Alternative to <i>Datarieve</i>
Miller, Gary W.		5.1.22	5.6.50
Operational System Status	3.3.70	Paulk, Mark C.	Schott, Dave
System Management for RSTS/E	3.4.78	DECnet and VAXELAN Networking	ON2OFF.B2S
Miller, John		6.3.96	3.1.40
VAX vs. the Solar Wind	7.2.10	Timing on the VAX	Schwartz, Joel
Miller, Ross		6.5.26	CASE — 1578 C.M.
Report for Commercial Working Group		Peacock, Ben	3.2.76
on Magtape Problem Survey	3.3.58	Correcting VAX Memory Loss	Games
The VAX Scene: The Other Story About		6.5.68	1.1.38
VAX and VMS	3.1.51	How To Make Your VAX II/730 Boot Faster	GKZY XMQRZPD RST L
Mitchell, W. Franklin, Jr.		8.1.59	2.3.68
Ever Make a Mistake	4.3.25	Pepper, Maury	New Games
RASCAL.BAS	4.565	Watch & Ring Me	2.1.23
Something Extra From a DZ	6.5.10	5.3.31	Please Ignore This Notice
Tape Copy	5.4.28	Phred	2.2.32
TECO 2	4.3.84	Degrading Your RSTS/E System	RSTS Defector
TYPE	4.4.30	4.5.68	3.4.54
Moore, Alton O., III		Piepel, Dennis	RSTS Games: No Cause for Excitement
Clean Up Your Indexed Files	8.2.42	Help Me!	4.4.29
COM.BAS	5.6.77	8.2.66	Schwartz, Michael B.
DUMMY.MAC -or- The Use of Macros		Using "Soft" Character Sets	DEC Data Security —
Within MACRO-II	6.6.40	4.8.43	The Software Encryption Solution
MLTJOB.BAS	5.1.36	Prigot, Jonathan M.	34.12
Morgan, Dennis		RPTMAN — Report Manager	Scrinov, David
Counterattack on Paperwork	4.3.40	4.2.90	Using the RSTS/E Hidden Data Feature
Mowat, Michael		Pring, Martin	5.5.20
All Things Bright and Beautiful	3.1.62	? How TECO ?	Seethoff, Norm
KIM — Program To Transfer Files To		1.1.27	Remote Annunciator for Operator Messages
and From TU58 Cartridge Tapes	5.6.68	? How TECO ? — The Uses and Abuses	2.3.50
Using the Batch Processor To		2.1.61	Sered, Yishai
Reorder Directories Overnight	5.5.36	Raffenetti, Richard C.	HICAAR — More Than 28 KW for
Munday, Kevin		VAX/VMS Computer Participation in an	FORTRAN Data
Enable/34 — Another Point of View	5.2.22	IBM File-Transfer Network	7.2.46
Munroe, David A.		6.3.34	Shannon, Terry C.
Enhancing DCL	6.6.60	Reisman, Howard	Another Look at VAX Security
Munyan, Stephen		Resource Accounting Under VAX/VMS —	64.36
EXTRACT.BAS	4.2.85	Part 1	BACKUP.COM
Mustain, Charles W.		5.6.43	7.6.55
A RSTS Nostalgia	5.1.38	VAX Image and Resource Accounting —	Genigraphics — The Last Word
Newman, Bob		Part 2	in Computer Graphics
Finding the Missing Link	6.3.31	6.1.67	64.10
Noakes, Pauline		Resnick, Steven	Introduction to the VAX —
UK DECUS, 1981 Conference	3.2.40	F\$GETJPI: VMS Measurement Tool	A First Time User's Guide
United Kingdom RSTS Special		7.2.42	5.6.54
Interest Group Meeting	2.4.56	Ridgers, Terry	Introduction to the VAX —
O'Nolan, Paul		More On Using the VT100 Printer Port	A First Time User's Guide (Continued)
FEEDBACK	4.3.68	4.6.30	61.58
Further Feedback	4.5.60	Queuing to a Specific Device —	OPS5 for VAX: A New Language for
Olivastro, Dominic		5.3.28	New Applications
A Wish Come True	7.3.32	Robbins, Robert B.	ULTRIX-32m: UNIX on Your MicroVAX
Modifying DCL Commands in VAX/VMS	8.2.50	MicroVAX 1 and VAXELAN:	6.4.64
VAXTPU	8.5.24	A Real-Time Marriage	USER ALERT! . . . The VMS Sort Bug
Orr, Rick		5.6.32	6.2.74
What's in a Name?	8.3.76	Robertson, Neil	V-LINK — Wedding a Supermini to a
		Don't Bubble — Quick Sort	Supercomputer
		34.58	6.3.58
		Robinson, Robin	VAX 8600 — DEC's New Star
		Software Protection: What Is It Really?	7.1.10
		34.22	VAX Security
		Romanello, Gregory L.	5.4.60
		A Preview of RSTS/E Version 9.0	VAX Security Update
		6.6.26	6.5.16
		Ross, Kenneth	VAX SPM: The Ultimate Performance Tool
		Conversion to VAX ('native mode') BASIC	7.2.17
		2.2.26	VMS Tuning Fundamentals — Part 1
		RSTS/E — The In-House	7.3.24
		Timesharing Alternative	VMS Tuning Fundamentals — Part 2
		1.1.23	7.4.40
		The Use of an Intelligent Port Selector	XCON — DEC's Artificial Intelligence
		for a Multi-RSTS System	VAX Configurer
		2.1.12	6.5.80
		Roy, Steve	Shatzman, Marc
		ATPK.TEC	The VAX Drives the Country's 1st
		4.6.32	Full-Channel Teletext Service
		STRTPU/SPAWN	5.6.38
		5.2.32	Shaughnessy, James F., Jr.
		Rueter, Allen	"Input Loop" Programming Technique
		CONVERT — Backing Up to Magtape	4.1.80
		Over DECnet	Singband, H. L.
		8.1.64	The Alternative to DBMS
		The VAX Scene: Setting RMS Attributes	2.3.44
		5.1.48	Skalabin, Val
		Using DEC Terminal-Independent Screen	Network Processing on RSTS/E
		Procedures on Foreign Terminals	2.4.47
		7.3.40	Smith, Brad
			More Notes on Literals and Strings
			in BASIC-PLUS-2
			4.2.47
			Optimizing Space Allocation of
			Literals in BASIC-PLUS-2
			34.6.8

Smith, Kelvin	Watson, Allen A.	A Look at Speakeasy	64.26
BASIC-PLUS-2 Programs	Nifty Things To Do With DCL	A Maze of Twisty Passages — All Alike	6.3.54
STRIP: An Ampersand/Backslash Remover	Command Procedures — Part 1	(or a Guide to VAX Info Arch)	6.3.54
for BASIC-PLUS-2 Version 2	Command Procedures — Part 2	A Memory Pseudo Disk for the MicroVAX	84.30
Smith, R. A.	Nifty Things To Do With DCL	A Menu Management Program	5.3.70
Basic Memory Exercising Programs	Command Procedures — Part 3	A Preview of RSTS/E Version 9.0	66.26
Smith, Robert G.	Nifty Things To Do With DCL	A Program That's a Screen Editor	6.5.38
SEARCH.TEC	Command Procedures	A Proper Balance Between	
Spencer, David	Memory and Disk	Memory and Disk	5.4.80
BLDCTL: Control Files Processor	Nifty Things To Do With DCL	RSTS Nostalgia	51.38
DIRECTCTEC	Command Procedures	A RSTS Performance Checklist	2.4.76
Editing Systems — EDT Revised	PD/P 11/70 RSX-IIIM-PLUS to	A RSTS/E to VAX/VMS Conversion	2.2.54
Editing Systems — Miscellaneous Items	VAX 11/780 Migration	A Security Checklist	4.6.74
Editing Systems — ONLPAT Commands	VMS Mail as a Fancy Tickler	A Shortage of Small Buffers	4.3.77
Editing Systems — Some EDT	Whip, David	A Sneak Preview of the MicroVAX 1	63.10
Wishes Granted	Program Development System	A Sneak Preview of the MicroVAX 1 —	
Editing Systems — Talking With	Wilkinson, James B.	Part 2	64.60
the World in TECO	YACC Is Alive and Well and	A Software Engineer Looks at DIBOL	6.2.68
EDT Hints & Kinks	Running in RSTS	A Standard Format for Program Dialogue	2.4.35
Proposed Standard EDT V2.0 Initializer	Williams, David S.	A Top-Down Look at Interactive Software —	
TTYSET Optional Patch for	ISCAN.BAS	Part 1	3.4.8
VT100 Width Changes	Williamson, G. Beau	A User-Written Keyboard Monitor	4.6.59
VTEDIT.TEC	The Proper Care of Your	A Wish Come True	73.32
VTEDIT.TEC: EDT V2.0 Emulated	New SNA Gateway	Able Computer Technology Enable/34	51.28
With TECO	Wilson, Bob	Access Control and Utilization Monitor	3.1.74
Stack, Adam	Low-Cost DECnet Adapter	ACCTNG.B2S: System-Wide Resource	
Recovering Corrupt RMS-II Indexed Files	Wolnisty, John	Accounting System for RSTS/E	5.3.62
Stafusudd, Jacquie	Resident Library Tips for	ACMS/AD — An Introduction	74.54
? How TECO? — Structured Programming	DIBOL Users	ADDLIB — Add a Resident Library	
in TECO	Woloshin, Allan	Without an Address	4.5.58
Stanoff, John	Able Computer Technology Enable/34	Address Four Megabytes With an II/34	3.2.80
Automating System Flow	Wong, Alex	All Things Bright and Beautiful	31.162
BOMP — Bill of Materials Processor	Building a VMS 3+ Subset on a	All Work and No Play? — Part 1	76.38
Stable Marriage Scheduling	10-MB Disk	All Work and No Play? — Part 2	8.1.44
Stanley, Bob	Wong, Gary W.	An Alternative to Datatrieve	56.50
ACMS/AD — An Introduction	ATPK Modified	An ASCII Automatic Call	
Run-Time Data Binding Via	Wright, C. J.	Unit Driver Discovered	6.6.66
Shareable Images	The Relational Solution to the	An Early Look at VMS Version 4	64.50
SMARTDCL — A DCL Alternative	Bill-of-Materials Problem	An Open Letter to the RSTS Community	2.2.45
The VAX Scene: Replacing RSTS SYS Calls	Yin, Khin Maung	Analyzing and Allocating	
With VAX/VMS Systems Services	Recursive VAX-II PASCAL Programs	Data Processing Resources	3.2.32
VAX SYSTAT: Doing It the RSTS Way	Zangrelli, Gus	Another Look at VAX Security	64.36
Stulin, Jeffrey W.	RPG System/3 to RSTS/E Conversion	Are Macros Worth Using?	3.3.20
A Software Engineer Looks at DIBOL	Zappala, Chuck	Asynchronous System Traps	8.3.50
Suszko, Jude	TUNE7.BAS	ATPK Modified	5.5.52
RSTS Monitor Internals	Zuk, Stanley	ATPK.TEC	4.6.32
Swanson, James	Polysoft Application Language	ATPKED: At-Pee-Kay BASIC PLUS	
CREATE.BAS	Zwier, Ralph	Line Editor	3.4.28
FILMAP.BAS	PROTCT.B2S	Automating System Flow	75.24
Thibeault, Dennis	Table Organization and Lookup	BACKUP.COM	76.55
BASIC PLUS Techniques for Table	Basic Memory Exercising Programs	BASIC PLUS Techniques for	
Organization and Lookup	Table Organization and Lookup	Table Organization and Lookup	54.34
Tissler, Traudi	BASIC PLUS as an Environment for the	BASIC PLUS as an Environment for the	
Telephone Costs Rival Data	Implementation of the Naive User	Implementation of the Naive User	2.2.46
Processing Costs?	A BASIC-PLUS-2 Programmer's Guide to	Implementation of the Naive User	
Tomlinson, Ray	Resident Libraries	Implementation of the Naive User	
WRTOUT.BAS	A Buyer's Guide for Business Graphics Packages	Implementation of the Naive User	
Trone, Gerald R.	A Couple of CUSP Enhancements	Implementation of the Naive User	
Creation and Utilization of	A Database System for a	Implementation of the Naive User	
Information Structures in VAX/VMS	Hospital Radiology Department	Implementation of the Naive User	
Troy, Ron D.	A Default Command for TTYSET	Implementation of the Naive User	
Using SORT-II From BASIC-PLUS-2 on	A Disk Utility	Implementation of the Naive User	
RSTS/E Version 7.0	A Few Notes for Information Architects	Implementation of the Naive User	
Vaccaro, Ed	A Flexible DCL Compile Requester	Implementation of the Naive User	
A Sneak Preview of the MicroVAX 1	A Glossary of Common VAX Terms	Implementation of the Naive User	
A Sneak Preview of the MicroVAX 1 —	A Golden Section Search	Implementation of the Naive User	
Part 2			
The MicroVAX II			

Title

V.M.P

Building a Born Again 40.....	3.4.65	DYNPRI.MAC	5.5.69	
Building a VMS 3+ Subset on a 10-MB Disk	8.1.54	Editing Systems — EDT Revisited	4.5.22	
Cache Flow	4.6.63	Editing Systems — Miscellaneous Items	4.4.38	
CALC.BAS	5.2.62	Editing Systems — ONLPAT Commands	5.1.14	
CALLER.BAS	3.4.76	Editing Systems — Some EDT Wishes Granted	4.6.22	
Canadian DECUS, Toronto	2.2.13	Editing Systems — Talking With		
CASE — 1578 C.M	3.2.76	the World in TECO	4.3.14	
CAST — An Optimization Tool	5.4.66	EDT Hints & Kinks	4.2.24	
CB — Citizens Band Radio Emulator,		Effective Use of the VT-100		
Version 01.03	4.4.8	Printer Port	5.4.78	
CBM/RDM San Diego DECUS 1980	2.4.71	Elastic Bottlenecks	7.3.12	
CCLMAN — CCL Manager for RSTS/E	4.3.18	Enable Compatibility With		
Clean Up Your Indexed Files	8.2.42	Non-DEC Peripherals	4.2.46	
COM.BAS	5.6.77	Enable/34 — Another Point of View	5.2.22	
Comparisons of CPU Time	8.3.68	Enhancing DCL	6.6.60	
COMPILER.BAS: A Compilation Aid for		Ever Make a Mistake?	4.3.25	
BASIC-PLUS-2	5.3.21	Ever Make a Mistake? — Part 2		
Conversion to VAX ('Native Mode') BASIC	2.2.26	(or There's Even a Better Way)	5.1.30	
CONVERT — Backing Up to Magtape		Everything Old Is New Again	8.2.38	
over DECnet	8.1.64	Exploring the VMS MBDriver	8.4.24	
Correcting VAX Memory Loss	6.5.68	EXTRACT.BAS	4.2.85	
Counterattack on Paperwork	4.3.40	FSGETJPI: VMS Measurement Tool	7.2.42	
CREATE.BAS	3.3.26	Fall DECUS Symposium, San Diego, California	2.1.15	
Creation and Utilization of Information		FEEDBACK	4.3.68	
Structures in VAX/VMS	6.3.22	FICHE.BAS	3.1.41	
CTRL/F Monitor Support	3.1.18	File Structure and Accessing Techniques	2.3.18	
Custom Environments for PASCAL and		Files and Devices Under Lock and Key	7.2.68	
MODULA-2 on VMS	7.1.18	FILMAP.BAS	4.1.30	
Customizing RSI	8.2.26	Financial Modeling Languages vs.		
Database Management Techniques for		Electronic Spreadsheets	6.6.54	
Application File Design	2.1.5	Finding the Missing Link	6.3.31	
DCL Lexical Functions	8.4.44	Finite Analysis: A Better Way	8.2.14	
DCL Lexical Functions — Part 2	8.5.38	FIP's Alignment Algorithm	3.3.30	
DCL Subroutines for VAX/VMS	5.5.40	Forcing LOGOUT Procedures	8.5.58	
DEB, A BASIC-PLUS-2 Mini-debugger	3.2.20	FORMS	4.6.26	
DEC Data Security — The Software		4th Generation System Development	5.4.48	
Encryption Solution	3.4.12	From All Enemies, Foreign and Domestic —		
DEC Timesharing (1965)	1.1.32	Protecting a RSTS System	4.3.20	
DECnet and VAXElan Networking	6.3.96	Functions That Put the FUN		
DECNet Pseudo-Cluster	8.5.22	Back Into Programming	2.3.56	
DECUS Australia	4.6.75	Further Feedback	4.5.60	
DECUS Canada	3.1.73	Games	1.1.38	
DECUS PLUS or, Independence for the		Genographics — The Last Word in		
RSTS Community	2.2.35	Computer Graphics	6.4.10	
DECWORD/DP or How I Tried To Get a Free		Getting the Most Out of CSPCOM	3.3.64	
VT100 Advanced Video Option	4.2.11	Getting the Most Out of Your		
Defining and Using Hierarchies in		DEC Field Service	4.1.28	
Datatrieve	7.6.50	Good News From SENERUG '80	2.4.32	
Degrading Your RSTS/E System	4.5.68	Goodies	2.3.33	
Device Independent Interactive Graphics	6.4.14	Goodies	2.3.34	
Dialing Out Through Your VAX Using		GXZY XMQRZPD RST L	2.3.68	
an Autodial Modem	8.1.63	Hacking Without PAK	6.4.75	
DIBOL and MACRO — Oh, Yes, You Can!	5.2.66	HARCOP — Copy Graphics Screens to Disk	8.4.20	
DIBOL Applications-Level Spooler	6.2.58	Hardware Independence Using		
Direct Line From the VAX		Resident Libraries	2.4.82	
to the PD ₁	8.1.24	Have You Stolen Any Good Software Lately?	3.3.14	
DIRECTTTEC	3.2.36	Help From the USEROPEN Routine	8.2.32	
Disk I/O From MACRO	4.1.26	Help Me!	8.2.66	
Disk Structure Notes	3.1.25	Here Command Procedure,		
DISKIT, DOPTER, and DSKBLD	6.6.23	Here Command Procedure	8.1.68	
DNII Autodialer "Enable"		Heterogeneous VAX CLUSTERS	8.1.12	
Patch for INIT.SYS	5.2.31	HICAA — More Than 28 KW for		
Do It on the Rainbow!	6.6.68	FORTRAN Data	7.2.46	
Don't Bubble — Quick Sort	3.4.58	How Do You Read RSTS/E Monitor Tables?	4.6.8	
Double Precision Integers	1.1.37	How Do You Read a RSTS/E Disk Structure?	4.1.45	
DUMMY.MAC — or — The Use of Macros		? How TECO?	1.1.27	
Within MACRO-II	6.6.40	How TECO	4.6.56	
Dungeon Map	3.4.74	Quickly and Easily	2.3.70	
? How TECO? — Structured Programming in TECO				2.2.37
? How TECO? — The Uses and Abuses of Q-Registers?				2.1.61
How To Get the Most From Your MONITOR Utility				7.6.56
How To Make Your VAX II/730 Boot Faster				8.1.59
How To Suspend a High-Priority CPU-Bound Job Holding Your System				5.1.26
How To Use BUILD				4.2.32
How To Use Shareable Data				5.3.40
IBM's 1403 Printer Revitalized for VAX				5.5.32
Images Comm Shareable — A Short-Cut Through the VMS Manuals				5.4.8
IMPRAS, A Productivity Relational Database Language				4.2.12
"Input Loop" Programming Technique				4.1.80
Interactive Language Analysis				7.4.19
Introduction to RSTS Directories				1.1.30
Introduction to the VAX — a First Time User's Guide				5.6.54
Introduction to the VAX — A First Time User's Guide (Continued)				6.1.58
I/O From MACRO — Quickly and Easily!				2.2.60
Is Your VAX Calling?				8.5.44
ISCAN.BAS				5.4.62
It's an II/40 Born Again				3.3.13
JBSTAT				3.2.42
JUMP.BAS Enhancement				4.3.51
Kit by Name or by Value				8.1.78
KIM — Program To Transfer Files				
To and From TU58 Cartridge Tapes				5.6.68
Late Breaking News				4.6.81
LDI:[1,3]AMORT.BAS				3.2.57
LDI:[1,3]EXTEND.BAS				3.3.17
Learning To Use the VAX Debugger (for Those of You Who Make Mistakes)				5.2.52
Line Number Resequencer for BASIC PLUS and BASIC-PLUS-2 Programs				5.1.56
Link-Time Initialization of BP2 Maps				4.1.38
Loading UDKs in VT200s				8.5.14
Logging Into an Account Without LOGIN				4.2.8
Lost Your Lights and Other System Performance Questions				2.1.65
Low-Cost DECnet Adapter				8.1.30
LSTLOG.MAC				5.2.28
Made for Each Other				8.1.34
MAIL Subroutine				8.4.50
Make Your PDP II/34 Work Harder				5.5.34
Making BASIC-PLUS-2 Programs Shareable				3.2.8
Making RSTS/E Real-Time				5.1.8
Managing the New RSTS Micro-Spooler				6.1.14
Map Them Yourself Data Structures				6.1.46
Mass Storage Devices				6.6.20
Maxi in Your Mini				6.2.50
Meet DIBOL — DEC's Born Again Language				6.4.80
MEMO: A Computerized Note File				5.3.32
Metadatabase Management				7.5.68
Microcomputer to RSTS Communication				5.5.64
MicroVAX I and VAXElan: A Real-Time Marriage				5.6.32
MLTJOB.BAS				5.1.36
Modems and Multiplexers — Part 1				2.1.38
Modifying DCL Commands in VAX/VMS				8.2.50
More DCL — Another View				6.1.24
MORE I/O From MACRO — Quickly and Easily				2.3.70

More Notes on Literals and Strings	8.3.28	SIMINI — A Simulation Mini Computer —	
in BASIC-PLUS-2	4.2.47	Part 3	4.6.58
More on Using The VT100 Printer Port	4.6.30	SMARTDCL — A DCL Alternative	5.4.52
Multiple Versions of RSTS on One Disk	4.5.30	So Your Disk Is Irrevocably Corrupt	3.3.28
MUMPS as a Language	2.2.33	Software Management	2.3.71
Network Processing on RSTS/E	2.4.47	Software Protection: What Is It Really?	3.4.22
Networking and the PDP-11	4.3.42	Some Easy TECO Macros	2.4.80
Networking: The Wave of the Future	6.3.14	Some Word Processing Security Techniques	4.5.36
New IIs and VAXes for 1984	6.1.8	Something Extra From a DZ	6.5.10
New Games	2.1.23	Sort Benchmarks on DEC II/34 With	
New User's Manual for RSTS/E	2.2.2	RSTS/E	5.2.37
New User's Manual for RSTS/E —		Spawn and Spool in BP2	6.2.32
Part 2	2.3.8	SPOON — A VMS Foreign Command for	
Nifty Things To Do With DCL		Streamlined Background Exec	8.5.54
Command Procedures — Part 1	7.3.64	Stable Marriage Scheduling	8.2.70
Nifty Things To Do With DCL		START: A User Control Run-Time System	5.5.23
Command Procedures — Part 2	7.4.62	STRIP: An Ampersand/Backslash Remover	
Nifty Things To Do With DCL		for BASIC-PLUS-2 Version 2	6.6.76
Command Procedures — Part 3	7.5.35	STRTUP/SPAWN	5.2.32
Nifty Things To Do With DCL		Structured Programming in BASIC PLUS	
Command Procedures	7.6.30	and BASIC-PLUS-2	1.1.16
Nifty Things To Do With DCL		Summer Heat and Winter Cold	5.4.20
Command Procedures	8.1.40	System Management for RSTS/E	3.4.78
Notes From a Ride on the AMTRAIN(ing)	3.2.90	System Stats in Assembler:	
Notes on DIBOL Hashing	6.1.31	How To Do SYS Calls	6.2.16
ODT.DOC	3.2.74	TALKING WITH OPSER	5.5.46
Old Wine, New Cask	8.4.14	TAPE	2.1.53
On-Line VAX Psychometrics:		Tape Copy	5.4.28
An Interactive Testing Program	6.3.84	TECO 2	4.3.84
ON20FL.B2S	5.4.79	Telephone Costs Rival Data Processing Costs?	4.1.18
ON2OFF.B2S	3.1.40	The All Singing All Dancing	
Operational System Status	3.3.70	Skeleton Program	5.6.80
OPS5 for VAX: A New Language for		The Alternative to DBMS	2.3.44
New Applications	6.5.83	The Basics of Networking and Digital	
Optically, Yours	6.6.10	Communication for the Sys Manager	4.2.58
Optimizing Background Usage	5.2.56	The Case for NFF	4.1.40
Optimizing Space Allocation of		The Disk Inversion Map	4.3.37
Literals in BASIC-PLUS-2	3.4.68	The First VAX	7.3.36
Over the I/O Page	3.4.84	The History of RSTS	5.3.24
Painless Batch Processing for the		The History of RSTS: An Addendum	6.1.25
Uninitiated	6.5.72	The IBM PC Compatible VAX	7.3.48
Patching PIP for Protection	5.5.18	The Implementation of Hidden Files	
PDP 11/70 RSX-IIIM-PLUS to		Under RSTS/E Version 7.0	3.3.78
VAX 11/780 Migration	5.6.22	The Low-Speed Spooling Package	4.1.64
PDP/II Systems — Utilities	3.1.79	The MicroVAX II	74.14
Please Ignore This Notice	2.2.32	The Price of Sloth/EDT	5.6.36
Plotting on the VAX for Fast		The Proper Care of Your New	
Statistical Quality Control	6.3.74	SNA Gateway	8.5.16
Points of Interest	3.1.15	The RDC Revisited	3.2.71
Polysoft Application Language	4.2.66	The Relational Solution to the	
Prescription for an Old Program	2.2.14	Bill-of-Materials Problem	7.6.20
Private Delimiters	5.1.22	The RSTS Crystal Ball —	
PROFIL	4.6.38	FMS V1.5 for RSTS/E	5.2.14
Program Development System	3.3.24	The RSTS Crystal Ball — Part 1	4.3.30
Program Development in VAX-II FORTRAN	8.5.50	The RSTS Crystal Ball — Part 2	4.4.60
Programming Standards	1.1.40	The RSTS Crystal Ball — Part 3	4.5.12
Project Vectoring	7.2.60	The RSTS Crystal Ball — RSTS V7.2	
Proposed Standard EDT V2.0 Initializer	4.1.74	Enhancements	5.1.10
PROTCT.B2S	4.5.20	The RSTS Extension	3.4.93
Pseudo Spooler	2.1.51	The RSTS Pro Visits the	
Put a Cray in Your VAX	6.3.59	National Computer Conference	5.3.20
QIO From FORTRAN	8.3.40	The RSTS Professional Buys a Computer	3.1.60
QUE-II System Manager's Guide	3.1.34	The RSTS/E Background	5.2.8
QUE-II User's Guide	2.4.86	The RSTS/E Benchmarks — Part 1	3.2.12
QUERY.TEC	4.1.34	The RSTS/E Benchmarks — Part 2	3.3.8
Queuing to a Specific Device —		The RSTS/E Environment	4.2.74
QUEDEV.B2S	5.3.28	The RSTS/E System Manager	3.3.84
RASCAL.BAS	4.5.65	The RSTS/E System Manager	34.72

The RSTS/E System Manager.....	4.1.90	Tips & Techniques — Understanding	
The RX01 — A Silver Lining?.....	7.3.22	Terminal Interface Performance.....	5.4.58
The "SLAM" System.....	2.4.44	To Hot to Handle.....	8.2.54
The Sleeper Killer.....	8.5.12	TPU.....	8.3.54
The System Works for You, But	2.4.64	TQE.MAR — Timer Queue List Utility	
The Ultimate Push/Pull Macros.....	4.2.62	for VMS	8.4.60
The Use of an Intelligent Port Selector		Trapped by Control-C.....	5.4.72
for a Multi-RSTS System.....	2.1.12	TSXplus — An Alternative to RSTS.....	3.4.106
The VAX Drives the Country's 1st		TTYSET Optional Patch for	
Full-Channel Teletext Service.....	5.6.38	VT100 Width Changes.....	3.4.19
The VAX Scene: \$FAO — The Formatted		TU-58 Tape Drive.....	5.5.38
ASCII Output Directive.....	4.5.50	TUNE7.BAS.....	2.3.62
The VAX Scene: A File Compress Utility		TYPE.....	4.4.30
for VAX/VMS Systems.....	4.3.64	UK DECUS, 1981 Conference.....	3.2.40
The VAX Scene: Big Brother — An Automatic		ULTRIX-32m: UNIX on Your MicroVAX.....	6.6.64
Logout Facility for the VAX.....	5.1.50	United Kingdom RSTS Special Interest	
The VAX Scene: Conversion of PDP-II		Group Meeting.....	2.4.56
Assembly Code to VAX Native Mode.....	3.2.52	Up the Unibus With Gun and Camera.....	2.1.24
The VAX Scene: Learning VAX MACRO for		Urge to Kill?.....	6.2.76
Fun & Profit.....	4.2.52	Use[ful,less] BASIC-PLUS-2 Software.....	5.2.58
The VAX Scene: Reading RMS Files		USER ALERT! .. The VMS Sort Bug.....	6.2.74
From VAX Macro.....	4.6.48	User-Written Symbionts in VMS.....	8.1.70
The VAX Scene: Replacing RSTS SYS Calls		Using "Soft" Character Sets.....	8.4.38
With VAX/VMS Systems Services.....	4.2.54	Using DEC Terminal-Independent Screen	
The VAX Scene: Setting RMS Attributes.....	5.1.48	Procedures on Foreign Terminals.....	7.3.40
The VAX Scene: The Other Story		Using RSTS/E as a Development System	
About VAX and VMS.....	3.1.51	for RT-II and RSX-IIM Programs.....	2.4.14
The VAX Scene: Transportable Software		Using SORT-II From BASIC-PLUS-2 on	
on RSTS/E and VAX/VMS.....	3.4.60	RSTS/E Version 7.0.....	3.4.66
The VAX Scene: Using VAX		Using the Batch Processor To Reorder	
Command Procedures.....	5.3.55	Directories Overnight.....	5.5.36
The VAX Scene: VAX Performance Notes	4.5.48	Using the LA100 on a VT100 Printer Port.....	7.1.62
The VAX Scene: VAX-II/780 and VMS.....	4.4.48	Using the RSTS/E Hidden Data Feature.....	5.5.20
The VAX Scene: VIDEO/II and SCRNO/II:		Using the VT100 Printer Port Effectively	4.3.47
CRT-Independent Screen Forms.....	3.3.52	USRDSK — Disk Usage Summary Report	
The VAX Scene: Welcome to VAX.		for RSTS/E	4.6.16
What Is VAX?.....	2.4.51	V-LINK — Wedding a Supermini	
The VAX Scene: Word Processing for		to a Supercomputer.....	6.3.58
the VAX	4.3.60	V7.0 Initial Report.....	2.1.49
The VAX Scene: Writing Structured Programs		VAX 8600 — DEC's New Star.....	7.1.10
in VAX-II BASIC.....	4.1.51	VAX Architecture: Then, Now and Forever?.....	6.2.71
The Version 7 BASIC-PLUS-2 "BUILD"		VAX Clusters — Multisystem Technology	
That Won't	2.3.60	for VAX Computers.....	5.5.8
Third-Party Software for the VAX.....	6.2.10	VAX Image and Resource Accounting —	
Three Functionality Patches for		Part 2	6.1.67
SYSTAT.BAS	2.3.52	VAX News.....	3.2.56
Three if by Disk.....	7.6.12	VAX PROFESSIONAL Cumulative Index,	
Tickets Please: Setup/Reserve	5.4.74	Through Volume 7, Number 5	7.6.64
Time Is on Your Side	7.1.56	VAX Security	5.4.60
Time, Date and Other DIBOL Tricks	7.1.51	VAX Security — Automatically	
TIMER.BAS	3.4.38	Changing Passwords.....	7.5.14
Timing on the VAX	6.5.26	VAX Security Update	6.5.16
TI MM/TUNER: The Intelligent		VAX SPM: The Ultimate Performance Tool	7.2.17
VAX Computer Tuner	7.2.32	VAX SYSTAT: Doing It the RSTS Way	5.6.82
Tips & Techniques	3.3.60	VAX vs. the Solar Wind.....	7.2.10
Tips & Techniques	3.4.52	VAX/RSTS Security Revisited	5.6.8
Tips & Techniques	4.2.72	VAX/VMS Computer Participation in an	
Tips & Techniques	4.3.54	IBM File-Transfer Network	6.3.34
Tips & Techniques — A Quick, Good Idea	6.5.60	VAX/VMS FILES-II	8.3.64
Tips & Techniques — Beep Beep for		VAX/VMS FILES-II — Part 2	8.4.54
Garbage Collection	5.2.48	VAX/VMS FILES-II — Part 3	8.5.30
Tips & Techniques — Determining SYS()		VAXElan: OR Is There Life After RSX?	6.2.78
Call Privileges	4.4.52	VAXTPU	8.5.24
Tips & Techniques — Monitoring		Version 7.2 of RSTS/E Now Available	4.6.80
Free Disk Space	5.3.52	VMS 4.0 — How To Survive the Upgrade	7.4.68
Tips & Techniques — Optimizing BASIC-PLUS-2		VMS Directories: Some Navigational Aids	5.5.76
Programs Through Profiling	4.5.40	VMS Mail as a Fancy Tickler	6.2.26
Tips & Techniques — RSTS Job Context	4.6.50	VMS Tuning Fundamentals — Part 1	7.3.24

STATEMENT OF OWNERSHIP, MANAGEMENT AND CIRCULATION	
1. TITLE OF PUBLICATION	
2. DATE OF PUBLICATION	
3. NUMBER OF PAGES	
4. MONTHLY OR QUARTERLY PAYMENT	
5. TOTAL NUMBER OF COPIES	
6. NUMBER OF COPIES PUBLISHED	
7. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
8. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
9. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
10. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
11. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
12. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
13. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
14. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
15. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
16. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
17. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
18. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
19. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
20. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
21. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
22. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
23. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
24. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
25. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
26. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
27. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
28. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
29. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
30. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
31. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
32. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
33. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
34. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
35. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
36. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
37. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
38. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
39. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
40. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
41. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
42. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
43. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
44. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
45. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
46. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
47. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
48. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
49. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
50. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
51. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
52. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
53. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
54. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
55. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
56. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
57. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
58. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
59. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
60. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
61. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
62. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
63. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
64. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
65. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
66. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
67. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
68. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
69. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
70. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
71. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
72. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
73. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
74. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
75. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
76. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
77. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
78. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
79. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
80. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
81. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
82. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
83. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
84. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
85. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
86. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
87. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
88. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
89. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
90. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
91. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
92. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
93. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
94. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
95. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
96. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
97. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
98. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
99. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
100. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
101. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
102. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
103. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
104. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
105. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
106. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
107. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
108. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
109. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
110. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
111. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
112. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
113. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
114. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
115. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
116. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
117. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
118. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
119. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
120. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
121. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
122. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
123. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
124. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
125. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
126. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
127. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
128. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
129. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
130. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
131. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
132. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
133. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
134. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
135. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
136. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
137. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
138. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
139. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
140. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
141. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
142. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
143. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
144. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
145. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
146. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
147. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
148. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
149. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
150. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
151. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
152. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
153. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
154. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
155. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
156. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
157. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
158. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
159. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
160. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
161. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
162. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
163. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
164. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
165. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
166. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
167. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
168. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
169. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
170. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
171. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
172. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
173. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
174. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
175. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
176. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
177. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
178. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
179. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
180. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
181. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
182. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
183. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
184. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
185. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
186. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
187. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
188. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
189. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
190. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
191. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
192. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
193. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
194. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
195. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
196. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
197. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
198. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
199. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
200. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
201. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
202. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
203. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
204. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
205. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
206. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
207. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
208. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
209. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
210. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
211. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
212. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
213. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
214. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
215. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
216. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
217. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
218. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
219. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
220. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
221. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
222. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
223. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
224. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
225. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
226. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
227. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
228. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
229. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
230. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
231. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
232. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
233. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
234. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
235. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
236. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
237. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
238. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
239. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
240. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
241. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
242. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
243. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
244. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
245. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
246. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
247. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
248. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
249. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
250. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
251. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
252. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
253. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
254. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
255. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
256. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
257. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
258. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
259. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
260. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
261. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
262. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
263. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
264. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
265. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
266. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
267. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
268. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
269. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
270. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
271. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
272. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
273. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
274. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
275. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
276. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
277. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
278. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
279. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
280. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
281. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
282. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
283. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
284. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
285. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
286. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
287. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
288. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
289. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
290. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
291. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
292. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
293. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
294. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
295. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
296. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
297. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
298. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
299. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
300. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
301. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
302. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
303. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
304. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
305. NUMBER OF COPIES DEDICATED TO THE GENERAL PUBLIC	
306. NUMBER OF COPIES	